

The Gazette of India



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Separate paging is given to this Part in order that it may be filed as a separate compilation

PART III—SECTION 2

Notifications and Notices issued by the Patent Office relating to Patents and Designs

THE PATENT OFFICE Patents and Designs

Calcutta, the 30th October 1954

Applications for Patents

The Dates shown in crescent brackets are the dates claimed under Section 78-A of the Act

14th October 1954

52908 Automatic Telephone & Electric Company Limited Improvements in four-terminal networks (22nd October 1953)

52909. Bendick Paul Limited Self-levelling ladder. (23rd November 1953).

52910 A. Schatzschock and A. Weitzl Method for the production of filing tools and cutting devices for carrying out that method [Divisional date 26th August 1953].

52911. Andre Rubber Company Limited. Improvements in or relating to resiliently controlled or snubbed hinge joints (13th November 1953).

52912. Rheno A. G Apparatus for producing ozone

52913. Union Carbide and Carbon Corporation. Welding compositions for depositing soft iron (9th August 1954).

52914 Chas. Pfizer & Co, Inc. Improvements in or relating to vitamin products and the preparation thereof

52915. Eli Lilly and Company. Improvements in or relating to synthesis of lysergic acid and homologues thereof and intermediates therefor.

52916. Anzin Limited. Improvements in or relating to froth flotation and like methods (14th October 1953).

52917. The Goodyear Tire & Rubber Company. Improvements in hydraulic torque controller for brakes

52918. Ciba Limited. New Triarylarnino-triazines and process for their manufacture (21st October 1953).

52919. Metropolitan-Vickers Electrical Company Limited Improvements relating to apparatus for indicating and/or controlling a dimension of articles moving in the direction of such dimension [Addition to No. 49842] [Divisional date 2nd July 1953].

15th October 1954

52920 Dr. Ing T. Wimmer and Demag Aktiengesellschaft Process for the production of high quality ferromanganese and magnetic steel.

52921 E Toenniessen. Flyer draft system.

52922 E. Toenniessen. Top roller holder for draft systems.

52923. N. M Shah. A machine for the conditioning of yarn.

52924. R. Amritlal and Mrs. Prakash Rani Ranchhodlal Amritlal A machine particularly for the application of flocculent substance on a surface

52925 N V Philips' Gloeilampenfabrieken Improvements in or relating to electrode systems comprising semiductive bodies, more particularly crystal diodes or transistors in glass envelopes, together with method and devices for manufacturing such systems

52926 W R Brooksbank Improvements in pickers and picking bands for looms for weaving (23rd October 1953)

52927 W R Brooksbank Improvements in pickers and picking bands for looms for weaving (23rd October 1953)

16th October 1954

52928 Libbey-Owens-Ford Glass Company Method and apparatus for handling bent glass sheets.

52929 F Badin Improvements in or relating to powder couplings (5th March 1954).

52930 The Dorr Company. Improvements in sewage treatment

18th October 1954

52931 INVENTA AG. fur Forschung und Patentverwertung Improvements in or relating to decomposition of lignin

52932 Henschel & Sohn G M B H Means for the removal from locomotives having an induced-draught blower of particles of solid fuel entering the smoke-box together with the combustion gases (24th November 1953)

52933 C A V Limited Engine starting apparatus (27th October 1953)

52934 T Hindmarch Improved torsionally resilient mounting (1st January 1954)

52935 Pittsburgh Plate Glass Company Improvements in or relating to a method and apparatus for forming fused bifocal lens blanks.

52936 Welex Jet Services, Inc Improvements in or relating to well-perforating apparatus (8th October 1954)

52937. Imperial Chemical Industries Limited Improvements in or relating to shaft position determining apparatus (4th November 1953)

52938 Mr D P Asar Improvements in or relating to handles of table tennis bats.

52939 Mr D P Asar Improvements in or relating to handles of table tennis bats

52940 S P Agarwal and B K. Nigam Improved necktie with permanent knot.

52941 J E S Thomas Improvement in bidi.

52942 The Wellcome Foundation Limited Improvements in or relating to new chemical compounds of pharmaceutical value and to the preparation thereof (26th October 1953)

52943 The Wellcome Foundation Limited Improvements in or relating to new chemical compounds of pharmaceutical value and to the preparation thereof (26th October 1953)

52944. The British Drug Houses Limited. Improvements in or relating to organic compounds. (21st October 1953).
52945. Farmaceutici Italia S.A. New guanidine compounds, their preparation and use as reagents for picric acid.
52946. Mir A. Kazmi. Improvements in or relating to preserving milk, neera and like perishable liquids.
52947. Creed & Company Limited. Telegraph transmitting apparatus. (12th March 1954).
52948. Societe Anonyme Des Manufactures Des Glaces Et Produits Chimiques De St. Gobain, Chauny & Cirey. Improvements in or relating to electric wall heaters. (6th September 1954).
52949. J. Stone & Company (Deptford) Limited. Improvements relating to the control of air-conditioning apparatus. (21st October 1953).
52950. Ciba Limited. Process for the manufacture of steriods.

19th October 1954

52951. N. V. De Bataafsche Petroleum Maatschappij. Insecticidal compositions.
52952. Monsanto Chemicals Limited. Improvements relating polystyrene plastic materials. (23rd October 1953).
52953. Jute Industries Limited. A rotary electrical switch.
52954. D. Napier & Son Limited. Bearing Assemblies and the lubrication thereof. (26th October 1953).
52955. E. Erb. Improvements relating to a method and means for dressing yarns and thread material of all kinds.
52956. Welex Jet Services, Inc. Improvements in or relating to well-perforating apparatus.
52957. Standard Telephones and Cables Limited. Improvements in or relating to synchronising arrangements in electric telegraph systems. (3rd November 1953).
52958. Ciba Limited. New Polymerizable quaternary Ammonium compounds and their manufacture and use.
52959. N. E. Butcher, A. John Mackness and M. M. Sankey. Improvements in or relating to shock absorbing devices. (27th October 1953).
52960. Unilever Limited. Method and apparatus for controlling dictating machines. (10th November 1953).
52961. Auergesellschaft Aktiengesellschaft. Improvements in or relating to gas-heated incandescent bodies. (2nd July 1954).

20th October 1954

52962. V. V. Ghatnekar. An apparatus for automatic striking of chords of a stringed musical instrument.
52963. Anzin Limited. Improvements in or relating to emulsions. (20th October 1953).
52964. "Shell" Refining and Marketing Company Limited. Improvements in and relating to motor fuels. (2nd April 1953). [Divisional date, 25th March 1954].
52965. N. V. De Bataafsche Petroleum Maatschappij. Preparation of basic polyvalent metal salts of organic acids.
52966. D. S. Plugs Limited. Improvements in and relating to portable electric lamps and torches. (26th October 1954).
52967. British Insulated Callender's Cables Limited. Improved means for supporting an overhead electric traction conductor. (23rd February 1954).
52968. British Insulated Callender's Cables Limited. Improved means for supporting an overhead electric traction conductor. (6th July 1954). [Addition to No. 52967].
52969. The Cementation Company Limited. Improvements in or relating to building constructions. (21st October 1953).
52970. Vacumatic Limited and K. Senior. Improvements in or relating to apparatus for counting sheets while retained in a pile. (21st October 1953).
52971. The Upjohn Company. Therapeutic Composition and process.

Alteration of Date

51006. Ante-dated. 1st May 1953, under Section 5 of the Act.
51007. Ante-dated. 1st May 1953, under Section 5 of the Act.
51008. Ante-dated. 1st May 1953, under Section 5 of the Act.
51009. Ante-dated. 1st May 1953, under Section 5 of the Act.
51010. Ante-dated. 1st May 1953, under Section 5 of the Act.
51011. Ante-dated. 1st May 1953, under Section 5 of the Act.
51780. Ante-dated. 28th July 1953, under Section 5 of the Act.

Applications Accepted

Notice is hereby given that all persons interested in opposing the grant of patents on any one of the applications referred to below may at any time within four months of the date of this Gazette of India give notice to the Patent Office in the prescribed form No. 6 of the Indian Patents and Designs Rules, 1933, of such opposition.

A limited number of printed copies of the specifications in the following list will be available for sale from the Manager of Publications, Civil Lines, Delhi, and also on cash payment at the counter of the Government of India, Central Book Depot, 8, Hastings Street, Calcutta, in the course. The price of each specification is Rs. 2 (postage extra, if sent out of India). Requisition for the supply of printed specifications should be accompanied by the numbers of the specifications as shown in the following list.

If required typed copies of the specification together with copies of drawings, if any, can be supplied by the Patent Office, on payment of the necessary charge which may be ascertained on application to the office.

The dates shown in crescent brackets are the dates allowed under Section 78-A of the Act.

49188. British Glues and Chemicals, Limited. Improvements in extraction of fatty material from raw materials containing the same. (17th July 1952). Accepted on 19th October 1954.

Subjected to intense impacts in presence of excess of liquid having no deleterious effects and separating constituents by centrifuging.

49383. American Patents Corporation and A. Ferretti. Improvements relating to processes for stretching artificial filaments and fibres of proteins. Accepted on 15th October 1954.

Artificial filaments of protein are subjected to slow progressive stretching over rollers in conjunction with treatments in aqueous saline baths.

49410. E. Negishi. Centrifugal spinning machine. Accepted on 20th October 1954.

Comprising means for sucking sliver into a yarn guide tube and delivering into a rotating pot, an empty bobbin on the yarn guide tube.

49483. Parke, Davis & Company. Amino acid compounds and methods for producing the same. Accepted on 20th October 1954.

Reacting an acid addition salt of O-glycyl-(1)-serine or O-glycyl-(d1)-serine with a diazotizing agent to produce O-diazoacetyl-(1)-serine or O-diazoacetyl-(d1)-serine.

49802. Ciba Limited. Process for the manufacture of compounds of the adreno cortical hormone series. Accepted on 19th October 1954.

By treating 16 unsaturated compounds of the pregnane series with agents capable of adding on to the 16 : 17-double bond a compound HO-R, R being hydrogen hydroxyl group, halogen or free or substituted alkyl radical.

49873. Power Jets (Research and Development) Limited. Improvements in or relating to control arrangements for rotary machines. (22nd July 1952). Accepted on 14th October 1954.

Combination of means for producing a fluid pressure proportional to the rotational speed and a trip device proportional to the fluid pressure.

49929. K. F. Finn. Clamping wrench. Accepted on 15th October 1954.

Having a member for controlling rotation of the worm and means for permanently interconnecting the former with the latter.

49961. Ford Motor Company of Canada, Limited. Hydraulic torque transmitting device and method of manufacturing the same. Accepted on 20th October 1954.
Angularly spaced blades with projecting tabs and shroud with openings for tabs and deformable tongues struck out adjacent openings to engage tabs and retain shroud and blades assembled.
50010. Capt. A. N. D'Silva. Counter-sinking attachment for drill bit. Accepted on 16th October 1954.
Comprising a collar with two prongs having cutting edges.
50108. Demmner-Werke. Adalbert Demmner. Improvements in or relating to therapeutically useful appliances. Accepted on 20th October 1954.
Sanitary towels, tampones, bandages and the like containing chlorophyll.
50207. Colgate-Palmolive Company. Shampoo compositions. Accepted on 14th October 1954.
The composition consists of a water soluble organic synthetic detergent and a minor proportion of hair-substantive organic fluorescent compound in an aqueous medium.
50278. Armstrong Patents Co. Limited, formerly Armstrong's Patents Company Limited. Improvements in valves for telescopic hydraulic shock absorbers. (22nd September 1952). Accepted on 19th October 1954.
Valve spindle projecting from, fixed with respect to and of smaller cross-section than mouth of tube, valve plate slidable on spindle and adjustable elastic pressure means external to tube maintaining the plate in crossing contact with tube mouth.
50532. I. Uozumi, A. P. M. Nair and I. Akasaka. A locking device for hook bolts. Accepted on 15th October 1954.
A hook bolt is cut a longitudinal slot on its screw threaded portion along axial direction thereof and a combined washer comprises an upper disc-like washer and a lower polygon-shaped washer.
50577. Cilag Limited. Process for the production of a new hydroxymethyl amide and the alkyl ethers thereof. Accepted on 20th October 1954.
Treating isonicotinic acid amide with formaldehyde in neutral or alkaline medium and if desired, etherifying the product with alcohols containing not more than 12 carbon atoms.
51006. Parke, Davis & Company. Amino acid compounds and methods for producing the same. (Divisional date, May 1, 1953). Accepted on 20th October 1954.
Cultivating a microorganism called Streptomyces Fragilis under aerobic conditions in an aqueous nutrient medium having a pH of 5 to 8.5 and containing sources of carbon, nitrogen and mineral salts so as to produce O-diazoacetyl-(1)-serine.
51007. Parke, Davis & Company. Amino acid compounds and methods for producing the same. (Divisional date, May 1, 1953). Accepted on 20th October 1954.
Reacting an N-carbobenzoxy serine with a haloacetyl halide or haloacetic anhydride to produce O-haloacetyl-N-carbobenzoxy serine and reacting this latter compound with a metal azide to produce O-azidoacetyl-N-carbobenzoxy serine which is finally subjected to reduction in the presence of a mineral acid.
51008. Parke, Davis & Company. Amino acid compounds and methods for producing the same. (Divisional date, May 1, 1953). Accepted on 20th October 1954.
Reacting an N-carbobenzoxy serine with an azidoacetyl halide and subjecting the O-azidoacetyl-N-carbobenzoxy serine so obtained to reduction in the presence of a mineral acid.
51009. Parke, Davis & Company. Amino acid compounds and methods for producing the same. (Divisional date, May 1, 1953). Accepted on 20th October 1954.
Reacting N-carbobenzoxy serine with a mixed anhydride of carbobenzoxyglycine and subjecting the D-(N-carbobenzoxyglycyl)-N-carbobenzoxy serine so obtained to reduction in the presence of a mineral acid.
51010. Parke, Davis & Company. Amino acid compounds and methods for producing the same. (Divisional date, May 1, 1953). Accepted on 20th October 1954.
Reacting a N-carbobenzoxy derivative of serine with a glycyl halide or N-carboxyglycine anhydride and subjecting the O-glycyl-N-carbobenzoxy serine so obtained to reduction in the presence of one equivalent of a mineral acid.
51011. Parke, Davis & Company. Amino acid compounds and methods for producing the same. (Divisional date, May 1, 1953). Accepted on 20th October 1954.
Treating N-glycyl serine with a mineral acid under anhydrous conditions at 0 to 100°C so as to produce acid addition salts of O-glycyl serines.
51152. Mo Och Domsjö Aktiebolag. The Production of films of Predetermined shape. (16th February 1953). Accepted on 15th October 1954.
Bringing surface of a former to a temperature higher than flocculation temperature of cellulose derivative and contacting the former at said temperature with solution of cellulose derivative.
51153. Mo Och Domsjö Aktiebolag. A process of preparing compositions comprising active material on a carrier consisting of a cellulose derivative. (16th February 1953). Accepted on 15th October 1954.
Applying active material in form of solution, emulsion or dispersion in hot water to cellulose derivative carrier of the type soluble in cold water but insoluble in hot water.
51232. Ferfogit Societa per Azioni. Polymerization of cyclic amides. Accepted on 16th October 1954.
A lactone is used as a reaction initiator.
51278. Loewy Construction Company, Inc. Compensating means for fluid pressure operated presses under eccentric loading condition. Accepted on 19th October 1954.
Fair of fluid pressure generating units mounted on one of press platens and connected to common pressure resisting unit adapted to produce turning moment counter-acting tilting movement of the platen relative to predetermined axis.
51337. Bholanath Ghosh. An automatic tea sorting and upgrading machine. Accepted on 15th October 1954.
Comprises a hopper with two adjustable blades attached to a crank and an adjustable handle, a set of hammers and cams mounted on respective shafts and a conveyor belt having a hairy cloth attached on it.
51356. N. V. Philips' Gloeilampenfabrieken. Improvements in or relating to method of joining heavy work-pieces. Accepted on 20th October 1954.
Seam is enclosed with auxiliary pieces so as to prevent welding metal from laterally flowing away, and holding and moving a coated welding wire in the seam so as to cause an arc to burn between the bottom of the seam and the extremity of the welding wire.
51445. Patentes Talgo, S.A. Improvements in or relating to railway trains. (18th January 1954). Accepted on 18th October 1954.
A supporting two-wheel running gear for each car located close to its pivoted end and a steering mechanism for the running gear of each car detachably connected to the other car.
51618. Hoganas Billesholms Aktiebolag. Method and arrangement for cooling rotating shafts. (26th March 1954). Accepted on 19th October 1954.
Rotation of shaft is utilised for driving the cooling agent by centrifugal effect through a channel going centrally through the shaft.

51658. Rocla Pipes Limited. Process for improving the resistance to corrosion of concrete or other calcareous cementitious matter. (4th June 1953). Accepted on 20th October 1954.

Treating concrete by successive applications of silico-fluoride, first by a weak solution of magnesium or zinc silico-fluoride and then by strong solution of aluminium silico fluoride.

51780. Anglo-Scottish Creameries Limited. Improvements in agents for improving foodstuffs. (8th August 1952). (Divisional date, July 28, 1953). Accepted on 18th October 1954.

The agent consists of (a) one or more lactones of an aliphatic hydroxy carboxylic acid having a lactone ring of 4–6 carbon atoms incorporated in an ingredient of the foodstuff or (b) at least two such lactones without the ingredient.

51837. Wingfoot Corporation. Improvements in reinforced latex foam rubber sponge. Accepted on 14th October 1954.

Includes forming a thermosetting resin comprising a phenol and an aldehyde producing agent.

51845. J. R. Geigy A.-G. Basic derivatives of 2-aryl indoles. Accepted on 20th October 1954.

Reacting phenyl indole with 2-chloromethyl-imidazoline.

51971. The National Rayon Corporation Limited, Dr. M. D. Parekh, J. J. Mehta and V. Y. Divekar. Improvements in or relating to the spinning of viscose filament yarn. Accepted on 15th October 1954.

Providing a variable speed-system adopted for increasing and decreasing in the same proportion the speeds of the pumps and wheels.

52021. L. de Roll S.A. Shaft kiln. Accepted on 20th October 1954.

Kiln shaft having atleast one combustion chamber at its top end which is screened from all sides and is only connected to the shaft through a plurality of hot gas ducts.

52078. R. C. Bremer. Method of drying wood by the use of high-frequency and hot air. Accepted on 19th October 1954.

Passing wood along a conveyor belt through a heat insulated tunnel and subjecting it to a stream of hot air and high frequency energy.

52108. Societe Anonyme Des Manufactures Des Glaces Et Produits Chimiques De Saint-Gobain, Chauny and Cirey. Improvements in or relating to manufacturing plaster or similar boards by continuous rolling or pressing. (3rd May 1954). Accepted on 20th October 1954.

Paste is continuously supplied with a flat porous flexible support which during subsequent shaping becomes partially or wholly united with it.

52184. Imperial Chemical Industries Limited. Improvements in or relating to the melting of high melting point metals or alloys. (1st July 1953). Accepted on 20th October 1954.

Using a consumable electrode comprising a metal or alloy tube containing the metal or alloy to be melted in the form of powder, sponge.

52255. F. Fuchs. Improvements in or relating to packing boxes. Accepted on 16th October 1954.

Packing box comprising a container part and a lid part fitting into the container part, the different parts are joined by a hinge joint without a hinge pin.

52330. The Singer Manufacturing Company. Sewing machine face-plate. Accepted on 15th October 1954.

Comprising a vertically disposed plate-like body having a horizontally disposed shelf projecting from the plate and having means for locking the face plate with the head.

52455. The English Electric Company Limited. Improvements relating to electric relays and to circuits incorporating such relays. (28th August 1953). Accepted on 15th October 1954.

Two magnetically separate yokes one with current coil other with a voltage coil and means to prevent pick up of the relay except by energisation of the voltage coil.

52464. F. Hoffmann-La Roche & Co. Aktiengesellschaft. A process for preparing morphinane derivatives. Accepted on 14th October 1954.

By heating (-)-3-hydroxy morphinane with a propargyl halide in an organic solvent in the presence of an acid-binding agent.

52496. Estirajes Balmes, S.A. Improvement in mechanism for supporting the free-pressure rollers of spinning and preparation machines. Accepted on 15th October 1954.

The top pressure roller is supported by means of swinging brackets which oscillate about an axis parallel to the free pressure roller and located behind it.

52546. Union Carbide and Carbon Corporation. Automatic electric arc-stitch welding. (8th June 1954). Accepted on 18th October 1954.

Arc supplied with welding current sufficient to produce an electrode melting rate greater than the feeding rate so that the end portion of the electrode is fused to form a weld deposit while the arc.

Printed Specifications Published

A limited number of printed copies of the undernoted specifications are available for sale from the Manager of Publications, Civil Lines, Delhi, or on cash payment at the counter of the Government of India, Central Book Depot, 8, Hastings Street, Calcutta, at two rupees per copy:—

46995. 47035. 47052. 47074. 47249. 47251. 47721. 48677. 49150.
49253. 49533. 49908. 49912.

Patents Sealed

48244. 48245. 48330. 49175. 49449. 49513. 49654. 50615.

Amendment Proceedings

The amendment proposed by Kenneth Claude Devereux Hickman in respect of patent No. 49749 as advertised in the Gazette of India, Part III, Section 2, dated the 29th May 1954 has been allowed with modification.

Registration of Assignments, Licences, Etc.

Assignments, licences or other transactions affecting the interests of the original patentees have been registered in the following cases. The number of each case is followed by the names of the parties claiming interest:—

50165. Bata Shoe Company Limited.

Renewal Fees Paid

22326. 22377. 22876. 23401. 24677. 24708. 25052. 25788. 27726.
27727. 27779. 27800. 28546. 28548. 28596. 28638. 28656. 30121.
30163. 30396. 30614. 30798. 31625. 31671. 31726. 31972. 32020.
32098. 32861. 33519. 33545. 33555. 33566. 33835. 33911. 33912.
33923. 33934. 34031. 34086. 35870. 35937. 36126. 36182. 36207.
36217. 36257. 36325. 36382. 36408. 36597. 36615. 36619. 37037.
38499. 38508. 38522. 38737. 38795. 38796. 38823. 38955. 39073.
39295. 39305. 40468. 40473. 40481. 40487. 40511. 40522. 40523.
40524. 40526. 40539. 40558. 40573. 40613. 40615. 40667. 40669.
40706. 40734. 40822. 40887. 41844. 42139. 42235. 42238. 42242.
42273. 42274. 42280. 42317. 42339. 42340. 42341. 42347. 42372.
42411. 42412. 42421. 42426. 42442. 42469. 42486. 42492. 42601.
42621. 42675. 42778. 43663. 43846. 43855. 43947. 43975. 44008.
44046. 44050. 44098. 44125. 44140. 44151. 44169. 44172. 44201.
44207. 44210. 44220. 44264. 44269. 44271. 44297. 44322. 44323.
44325. 44345. 44423. 44490. 44498. 44543. 44544. 44762. 44833.
45969. 46120. 46123. 46164. 46227. 46330. 46348. 46362. 46454.
46672. 46744. 47782.

RENEWAL FEES PAID in respect of State Patents under provision of Section 80 of the Indian Patents and Designs Act.

Hyderabad Patents

8/1357F.

33/1358F.

Travancore Patents

CCLXXXIII.

CCLXXXIV.

Indore Patents

105.

106.

Mysore Patent

416/46-47.

Restoration Proceedings

Notice is hereby given that an order was made on the 18th October 1954 restoring the patent numbered 32861 dated as of the 12th July 1945 granted to The Indian Standard Metal Co., Ltd., and another for "A process of and an apparatus for separation of one or more metals such as zinc, copper, tin, lead or the like from their alloys".

Cessation of Patents

25442, 25444, 25446, 28927, 28936, 28939, 29188, 29189, 29190, 29191, 29771, 29949, 31155, 31161, 31166, 31175, 32779, 32798, 35201, 35209, 37417, 37688, 37718, 37723, 37726, 37731, 37754, 37770, 38428, 39732, 39918, 39925, 39928, 39942, 39947, 39964, 39965, 39974, 41461, 41605, 41613, 41643, 41672, 41673, 41674, 41675, 43376, 43377, 43402, 43413, 43422, 43463, 45435, 45441, 45451.

Registration of Designs

The following designs have been registered. They are not open to inspection for a period of two years from the date of registration except as provided for in Section 50 of the Indian Patents and Designs Act.

The date shown in each entry is the date of registration of the design included in the entry.

The dates shown in crescent brackets are the dates allowed under Section 78-A of the Act.

Class 1 No. 78681. Mohindra Engineering Works, Mandi Road, Mandir Building, Jullundur City, Punjab, State, an Indian firm, "Rickshaw cycle saddle", April 5, 1954.

Class 1 No. 79544. Santokhsingh Virdi, Indian subject, Proprietor, Virdi Engineering Works, Sultanwind Road, Amritsar, "Wire twisted brush", August 2, 1954.

Class 1 No. 79922. Muthuvelappa Gounder, trading as Thangamani Metal Factory, Gobichettipalayam, (Coimbatore District), S. India, Hindu, subject of the Indian Republic, "Spoon", September 17, 1954.

Class 1 No. 79926. S. Tajbhai and Sons, P. O. Box No. 46, Para Bazar, Rajkot, Saurashtra, India, an Indian firm, "Tower bolts", September 17, 1954.

Class 1 No. 79930. Datta Industries, Indian Company, 148, Kasbapeth, Poona City, "Wick lamps", September 18, 1954.

Class 3 No. 78781. Schwanbausser & Co., K. G., also trading as Swan Pencil Co., Schwan-Bleistift-Fabrik, Nuremberg, Germany, a German Company, Boxes for pencils and pens", April 20, 1954.

Class 3 No. 79718. Reliance Trading Company, Station Road, Jamnagar, Saurashtra, India, Indian Company, "Lead pencils", August 26, 1954.

Class 3 No. 79921. Excel Industries (Indian Partnership Firm), carrying on business as manufacturers of plastic goods, Chemicals, Solvents and Lacquers, of Ghodbunder Road, Jogeshwari, Bombay State, India, Indian firm, "Bangles made from plastic, ivory, celluloid, bakelite or the like substances", September 1954.

Class 4 Nos. 79630, 79631 and 79633. Krishan Lall Varma, Indian subject, C/o Messrs K. L. Varma and Sons, Gandhi Road, Dehra Dun. U. P., "Water closet", August 16, 1954.

Class 4 No. 79634. Krishan Lall Varma, Indian subject, C/o Messrs. K. L. Varma and Sons, Gandhi Road, Dehra Dun, U. P., "Trap connecting piece of a water closet", August 16, 1954.

Class 4 Nos. 79728 to 79730. Krishan Lall Varma, Indian subject, C/o Messrs. K. L. Varma and Sons, Gandhi Road, Dehra Dun. U. P., "Water closet", August 27, 1954.

Class 4 Nos. 79861 and 79862. Sm. Kamal Kumari Mazumdar, Hindu, Indian subject, 4/70, Chanditolla Lane, Tollygunge, Calcutta-40, "Bottles made of glass", September 8, 1954.

Class 5 Nos. 79912 to 79917. Ramdas Sobhraj, 283-Janjikar Street, Bombay-2, Indian Company, "Playing cards", September 15, 1954.

Class 5 No. 79923. (i) Arunachala Nadar Karuppiah Nadar, (ii) Arunachala Nadar Ramaswami Naddar, and (iii) Chidambara Nadar Shunmugam, trading as Iyyanar Coffee and Tea Co., 146, Ettayapuram Road, Tuticorin (Tinnevelly Dt.). S. India, Hindus, subjects of the Indian Republic, "Label", September 17, 1954.

Class 6 No. 78734. Mohindra Engineering Works, Mandir Building, Mandi Road, Jullundur City, Punjab State, an Indian firm, "Cycle saddle cover", April 13, 1954.

Class 12 No. 79500. Tara Singh Janeja (Sikh) Juneja Soap Factory, Dhan Mohalla House No. E. D. 214, Jullundur City, Indian subject, "Soap", July 28, 1954.

Class 13 Nos. 79674 to 79676. The Shree Niwas Cotton Mills Ltd., an Indian firm, Delisle Road, Bombay 13, "Cotton piece-goods", August 18, 1954.

Class 13 No. 79793. The Chhotalal Mills Limited, Kalol, (North Gujarat), an Indian Company registered under the Indian Companies Act, 1913, "Textile piece goods", August 31, 1954.

Class 13 No. 79855. The Standard Mills Co. Ltd., Indian Company, 29, Veer Nariman Road, Fort, Bombay, (India), "Textile goods", September 7, 1954.

Class 13 No. 79895. The Phoenix Mills Ltd., an Indian Company, Imperial Bank Building, Bank Street, Fort, Bombay, "Textile goods", September 14, 1954.

Class 14 No. 79942. The Jubilee Mills Ltd., Jivraj Tokarshi Road, Scwree, Bombay-15, (Indian Company), "Textile piece-goods", September 20, 1954.

Copyright Extended for a Second Period of Five Years.

Design Nos. 71568 and 71569, Class 1.

Copyright Extended for a Third Period of Five Years.

Design Nos. 69018 to 69022, Class 13.

Registration of Assignments, Licences, Etc

Assignments, licences or other transactions affecting the interests of the original proprietors have been registered in the following cases. The number of each case is followed by the name of the applicants for registration :—

78893. } 78894. } Graetz Aktiengesellschaft.

K. SESHAGIRI RAO
Controller of Patents and Designs

REGD. No. D 222.